- PI 590061. Malus sylvestris Miller Collected 1920 in Unknown. Pedigree - Wild.
- PI 590062. Malus toringoides (Rehder) Hughes Collected 1937 in Unknown.

The following were collected by T.R. Dudley, U.S. National Arboretum, USDA-ARS-NA, 3501 New York Ave. NE, Washington, District of Columbia 20002, United States. Donated by Rob Nicholson, The Arnold Arboretum of Harvard Univ., The Arborway, Jamaica Plain, Massachusetts 02130, United States. Received 03/22/1989.

- PI 590063. Malus yunnanensis (Franchet) C. Schneider
 Collected 1980 in China. Shennongia Forest District, northwestern part
 of Hubei Province, bounded on the west by Sichuan Province and on the
 south by the confluence of the Juichong and Dangyang Rivers. Pedigree Wild. Comments:: Participants of the 1980 Sino-American Botanical
 Expedition observed a varied climate ranging from warm temperate to
 subtropical. A complex topography of steep mountainous terrain supports
 rich and varied flora (including relict families, genera and species).
- PI 590064. Malus yunnanensis (Franchet) C. Schneider
 Collected 1980 in China. Shennongia Forest District, northwestern part
 of Hubei Province, bounded on the west by Sichuan Province and on the
 south by the confluence of the Juichong and Dangyang Rivers. Pedigree Wild. Comments:: Participants of the 1980 Sino-American Botanical
 Expedition observed a varied climate ranging from warm temperate to
 subtropical. A complex topography of steep mountainous terrain supports
 rich and varied flora (including relict families, genera and species).
- PI 590065. Malus yunnanensis (Franchet) C. Schneider
 Collected 1980 in China. Shennongia Forest District, northwestern part
 of Hubei Province, bounded on the west by Sichuan Province and on the
 south by the confluence of the Juichong and Dangyang Rivers. Pedigree Wild. Comments:: Participants of the 1980 Sino-American Botanical
 Expedition observed a varied climate ranging from warm temperate to
 subtropical. A complex topography of steep mountainous terrain supports
 rich and varied flora (including relict families, genera and species).
- PI 590066. Malus yunnanensis (Franchet) C. Schneider
 Collected 1980 in China. Shennongia Forest District, northwestern part
 of Hubei Province, bounded on the west by Sichuan Province and on the
 south by the confluence of the Juichong and Dangyang Rivers. Pedigree Wild. Comments:: Participants of the 1980 Sino-American Botanical
 Expedition observed a varied climate ranging from warm temperate to
 subtropical. A complex topography of steep mountainous terrain supports
 rich and varied flora (including relict families, genera and species).
- PI 590067. Malus yunnanensis (Franchet) C. Schneider
 Collected 1980 in China. Shennongia Forest District, northwestern part
 of the Hubei Province, bounded on the west by Sichuan Province and on
 the south by the confluence of the Juichong and Dangyang Rivers.
 Pedigree Wild. Comments:: Participants of the 1980 Sino-American
 Botanical Expedition observed a varied climate ranging from warm
 temperate to subtropical. A complex topography of steep mountainous
 terrain supports rich and varied flora (including relict families,
 genera and species).

The following were collected by W. Purdom. Donated by Rob Nicholson, The Arnold Arboretum of Harvard Univ., The Arborway, Jamaica Plain, Massachusetts 02130, United States. Received 03/22/1989.